Fig.1A

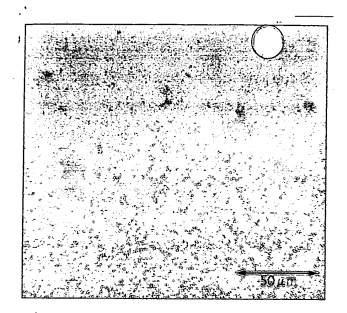


Fig.1B

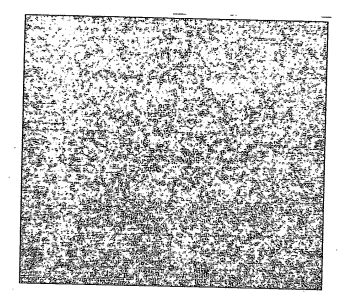


Fig.1C

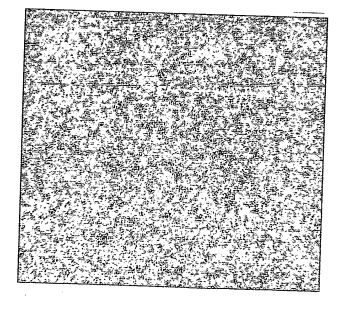


Fig.2A

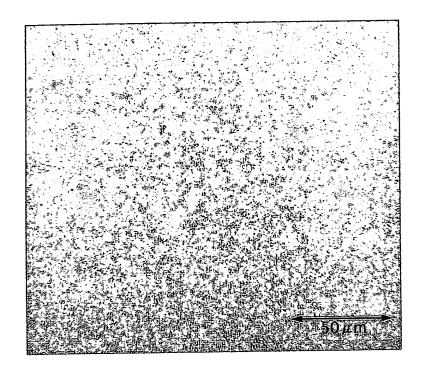


Fig.2B

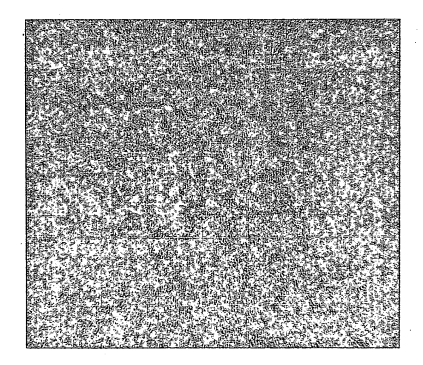


Fig.3A

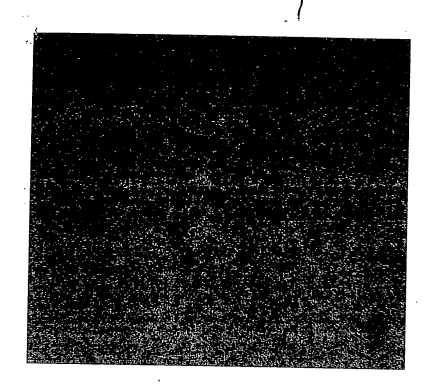
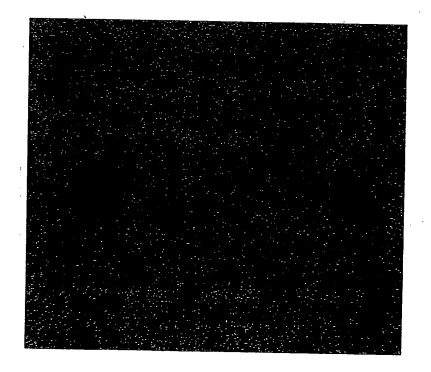


Fig.3B



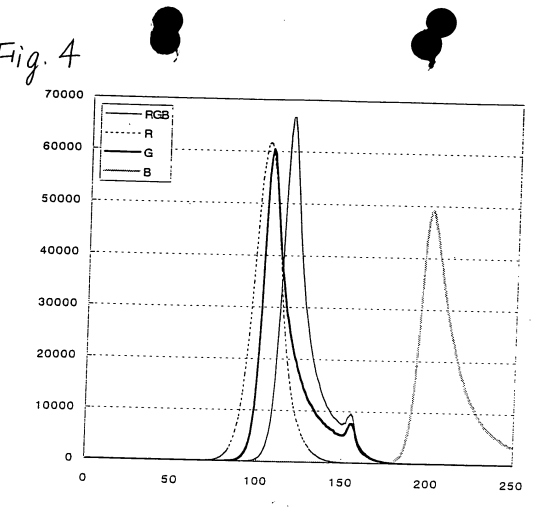


Fig.5A

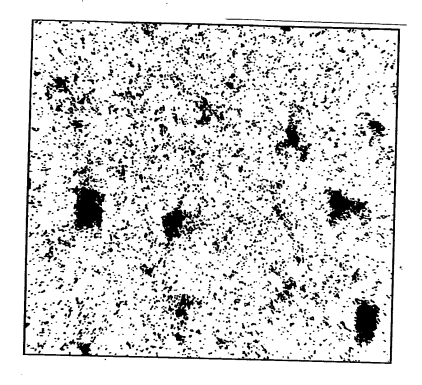
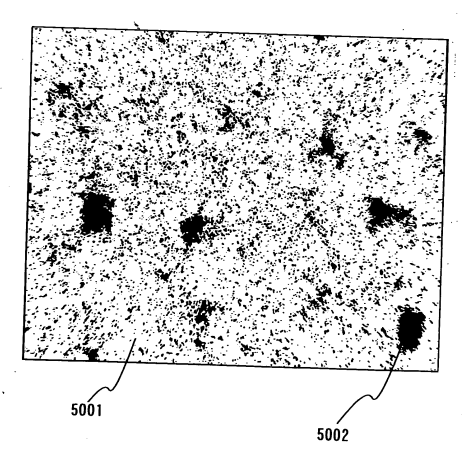
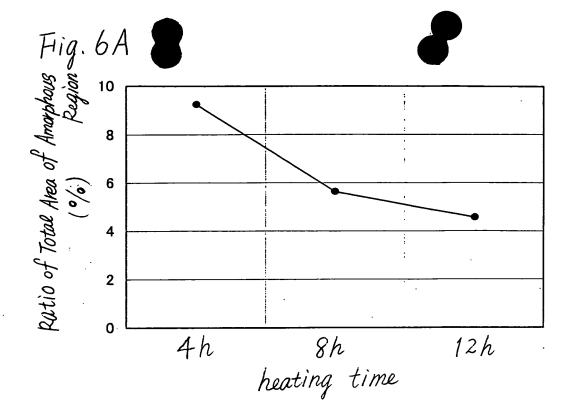
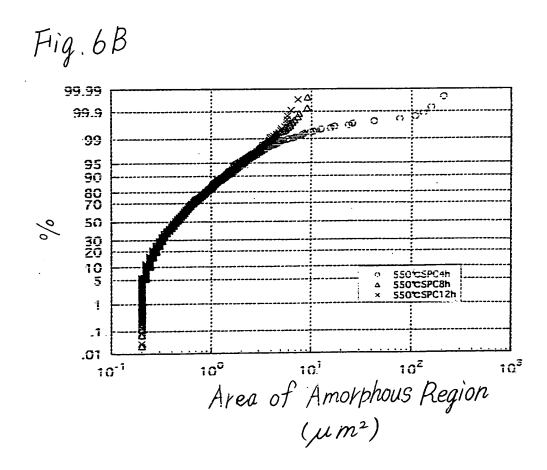
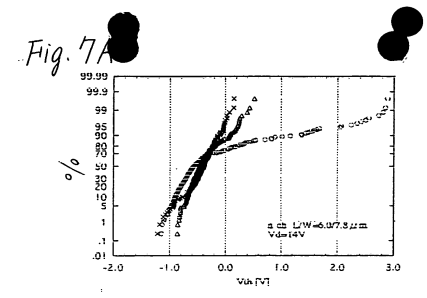


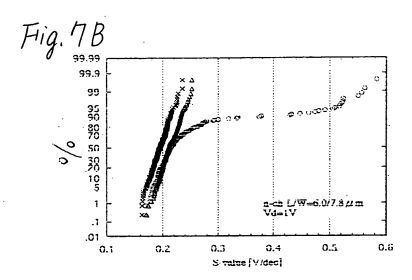
Fig.5B











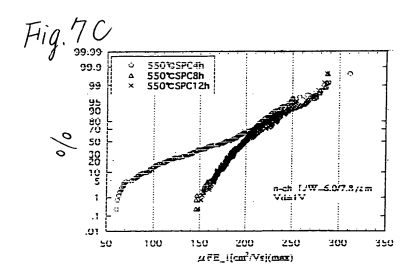


Fig.8A

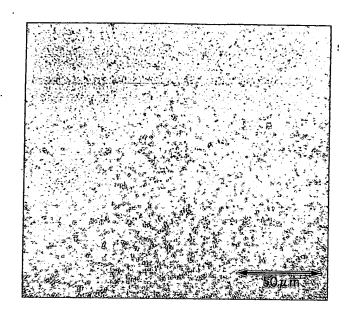


Fig.8B

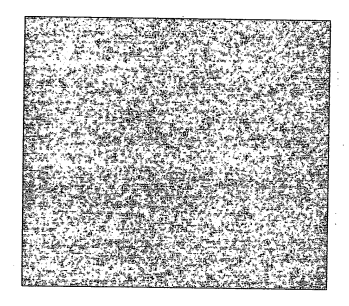
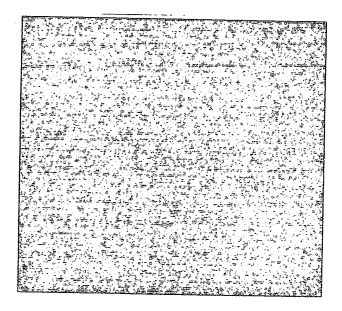
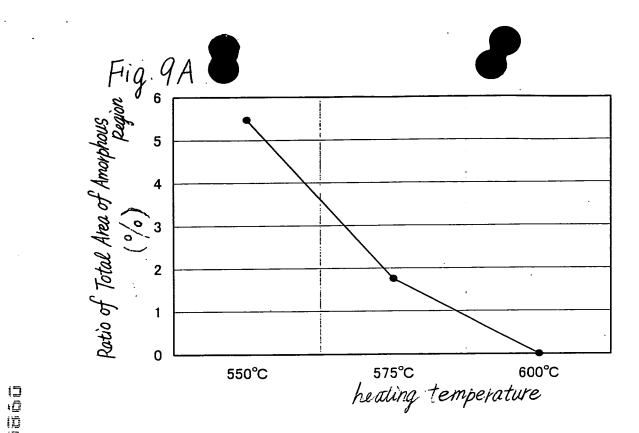


Fig.8C





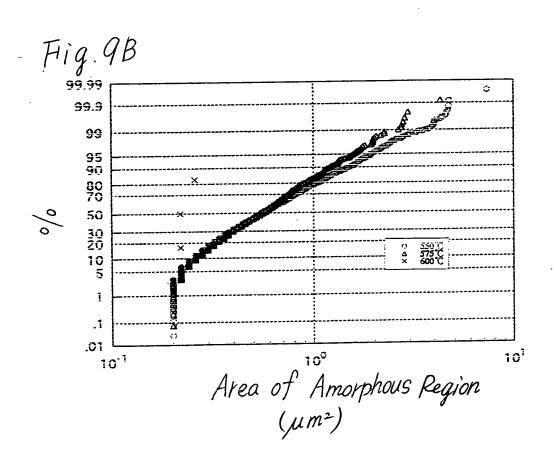


Fig. 10E

450

430 (m.L/cm 450

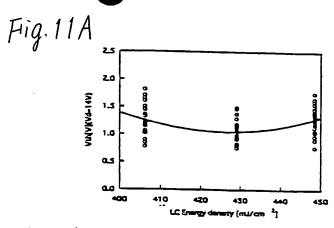
420

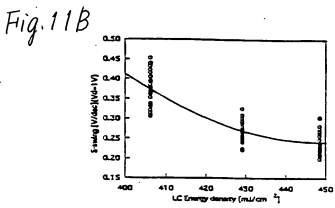
Fig. 10A

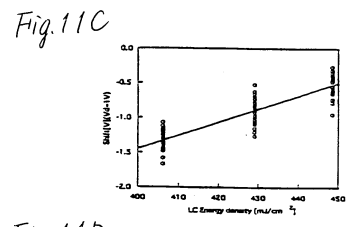
100 L 400

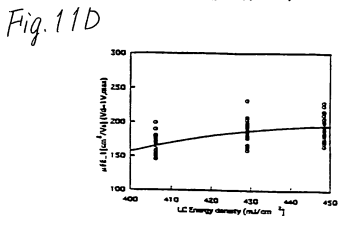
430

420









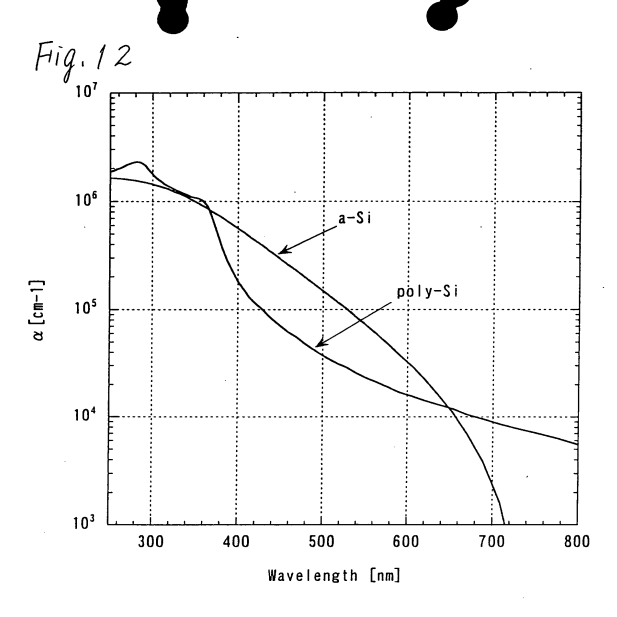
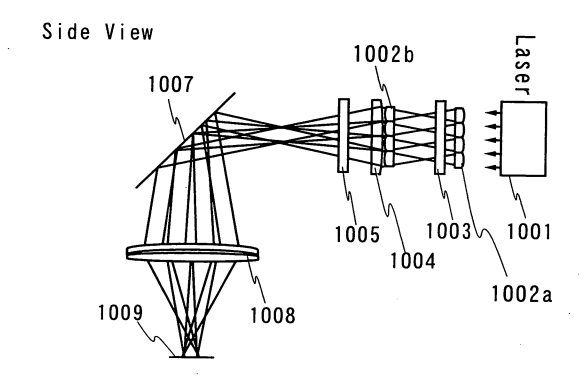
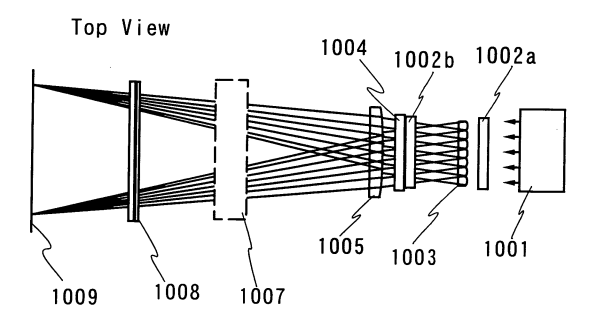
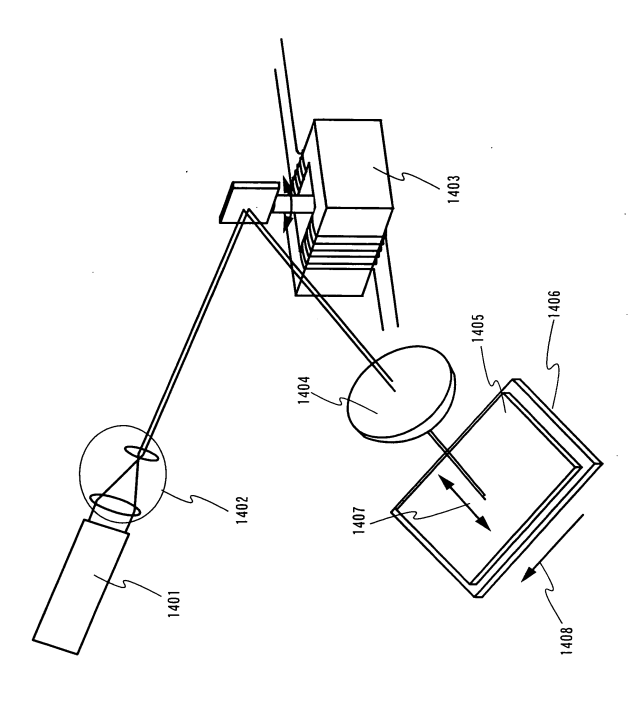
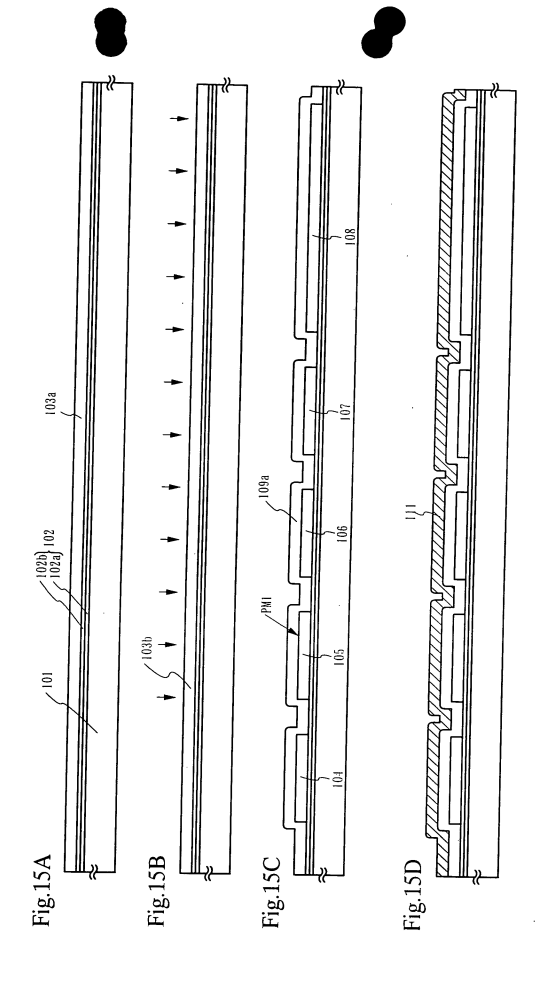


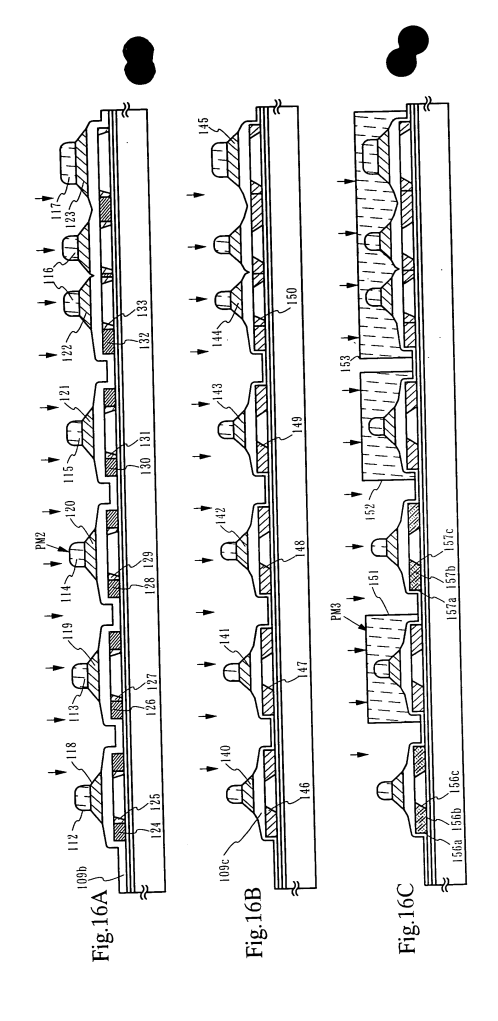
Fig.13

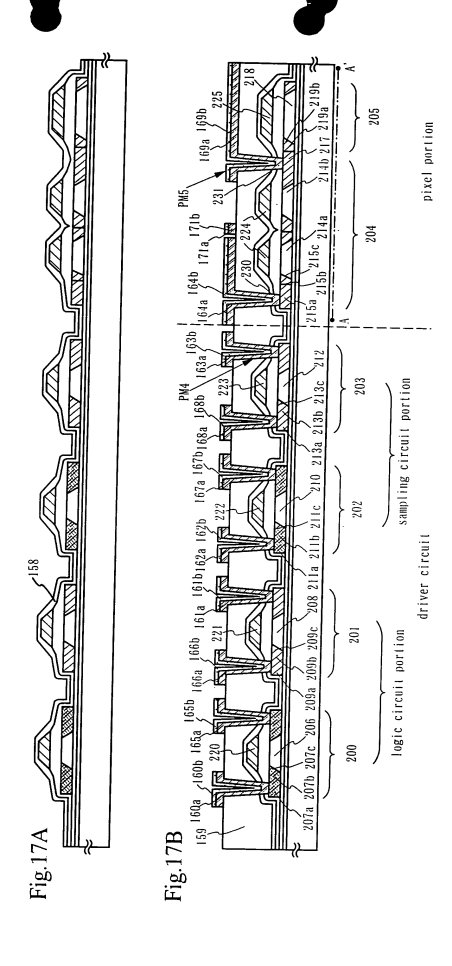


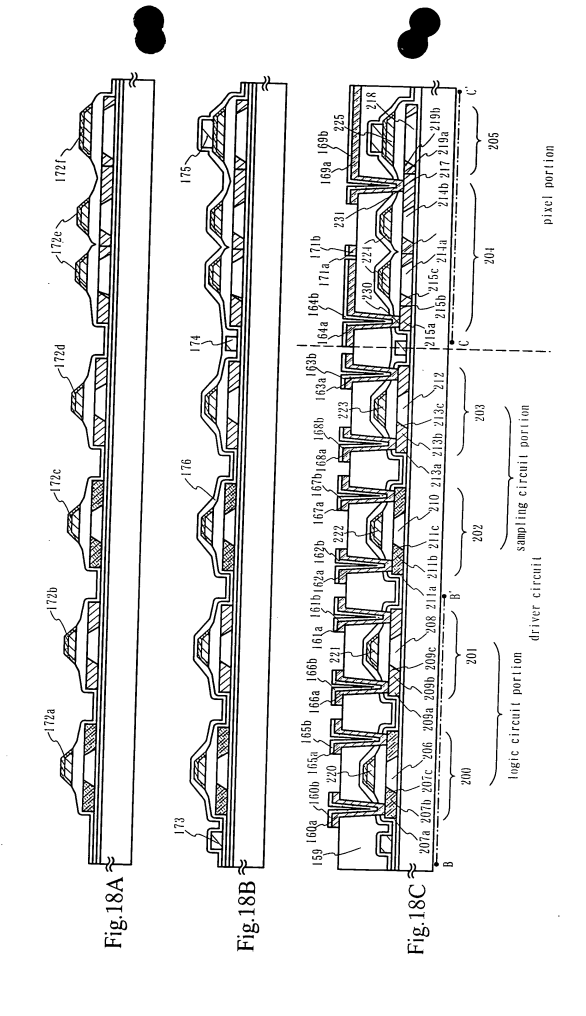












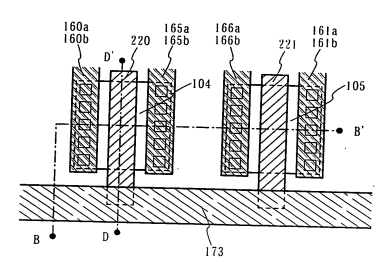


Fig.19A

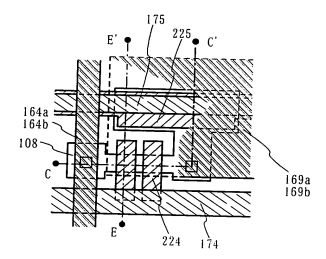
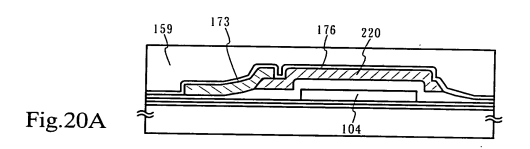
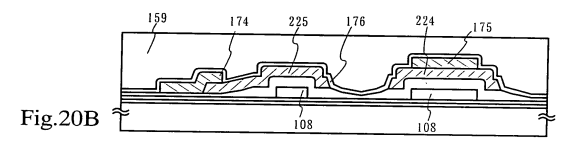
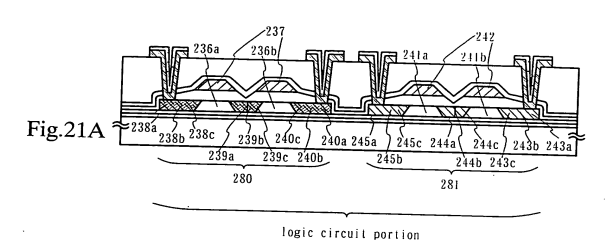
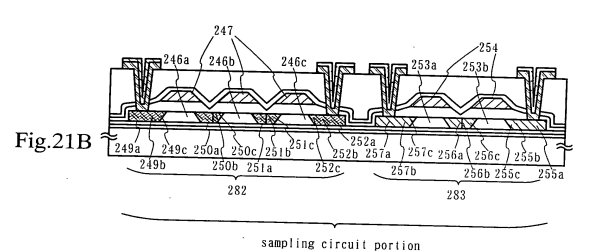


Fig.19B









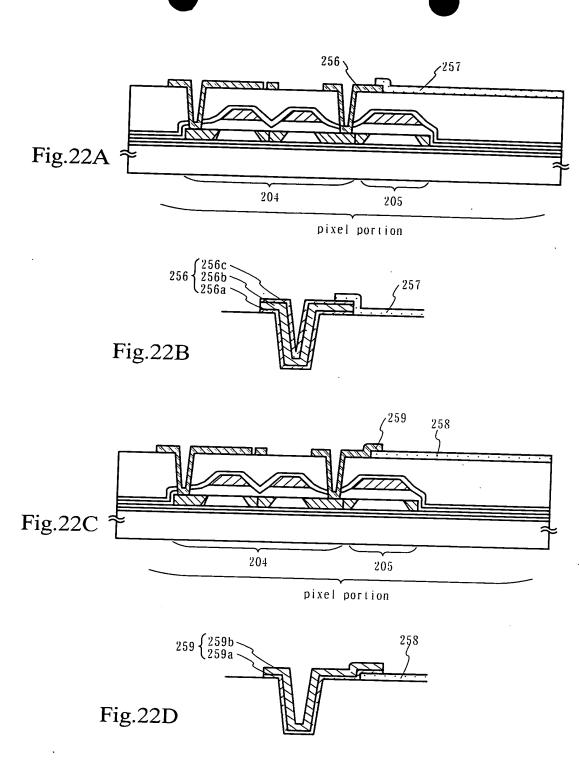
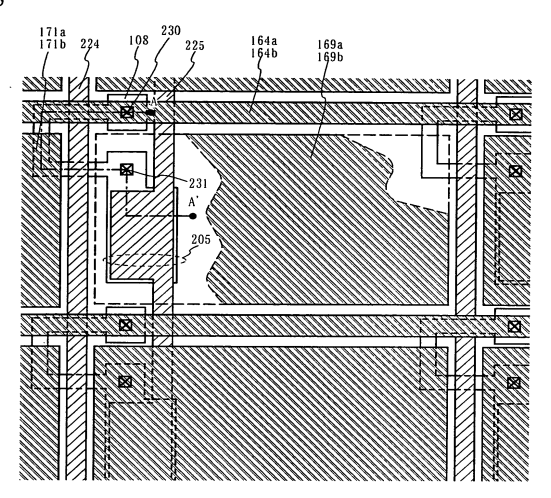
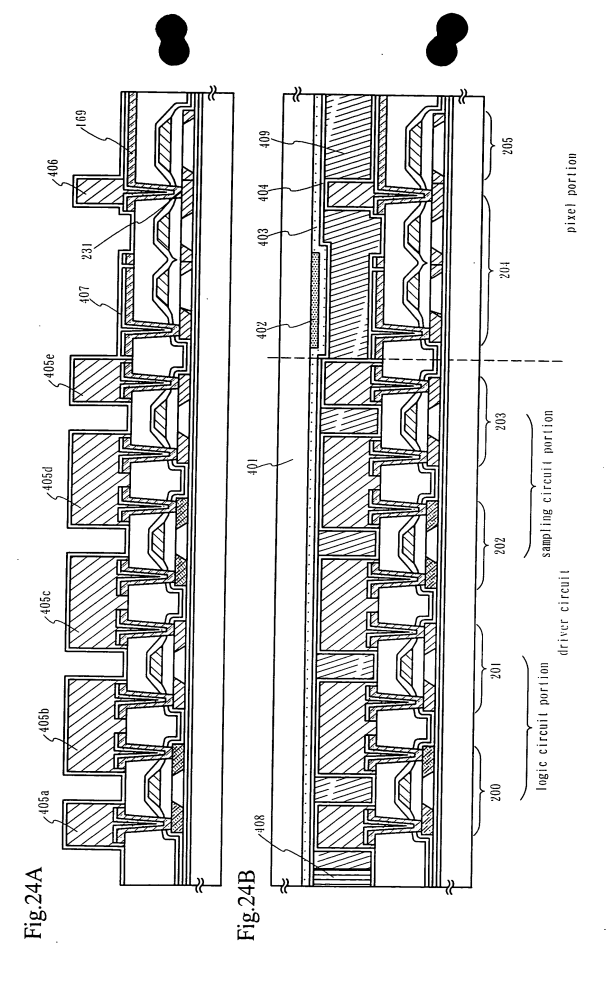


Fig.23





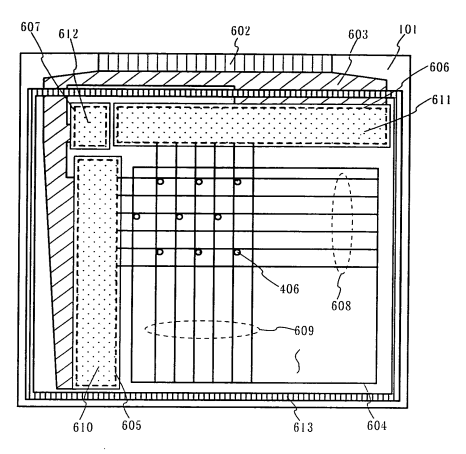


Fig.25

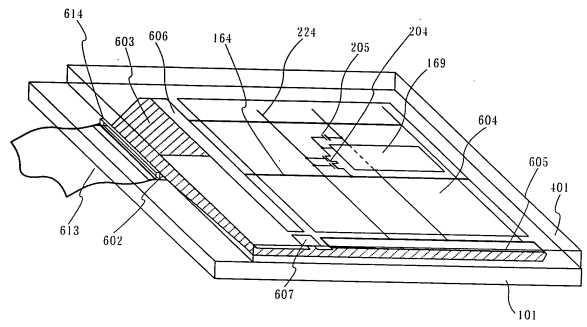


Fig.26

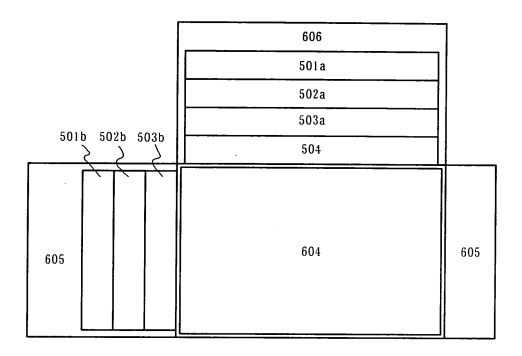
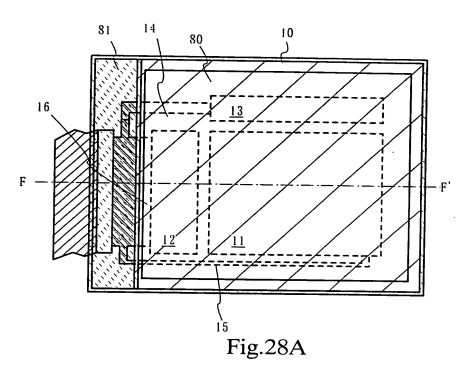
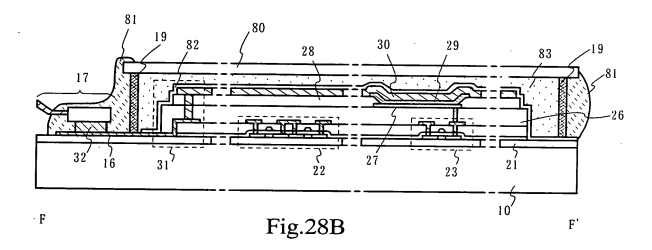
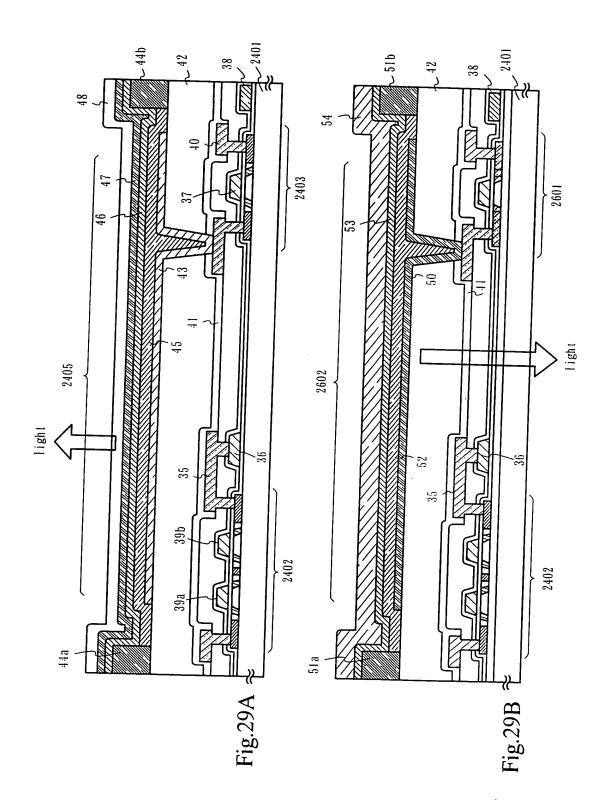


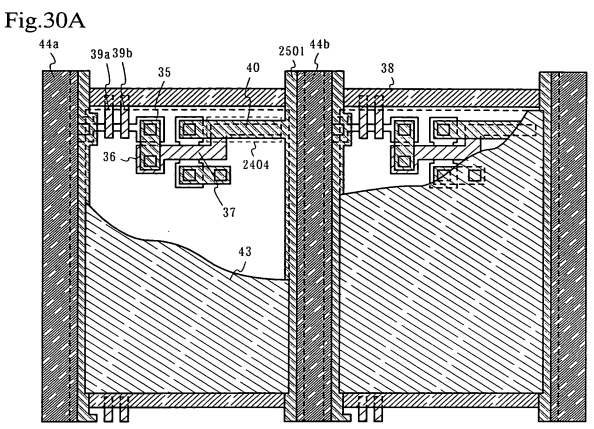
Fig.27

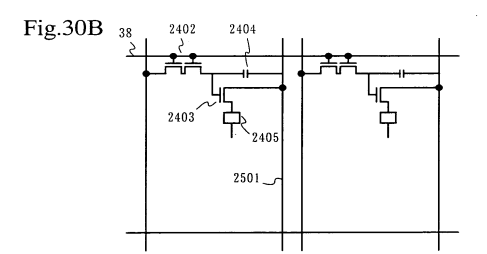












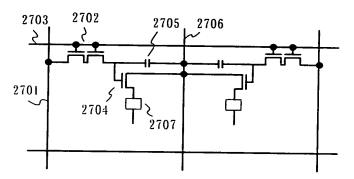


Fig.31A

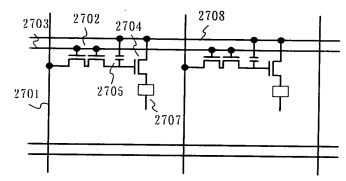


Fig.31B

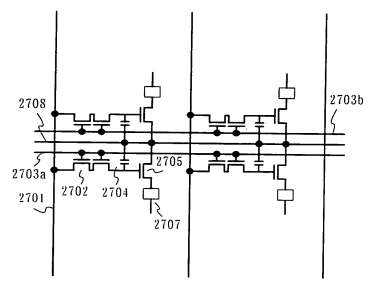
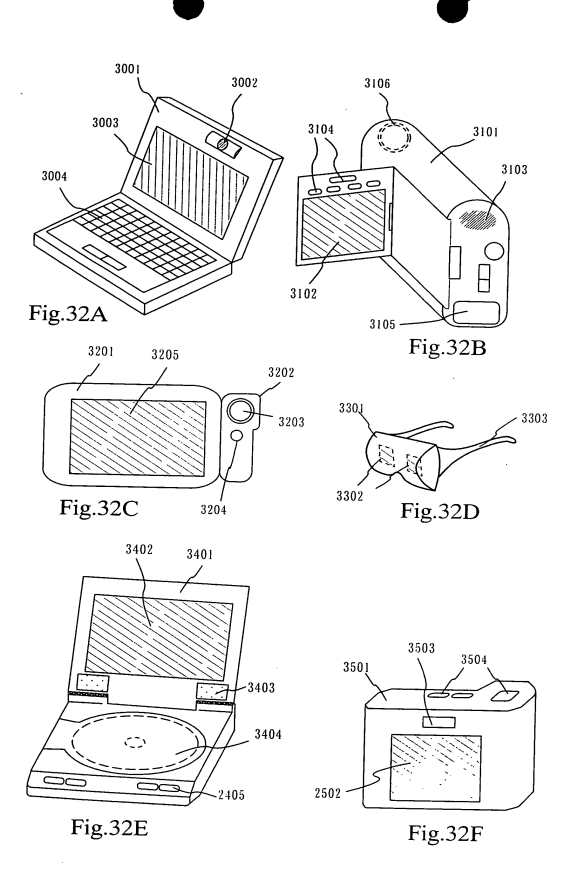


Fig.31C



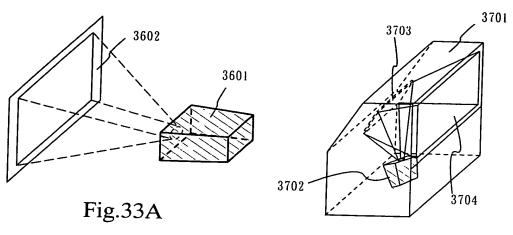
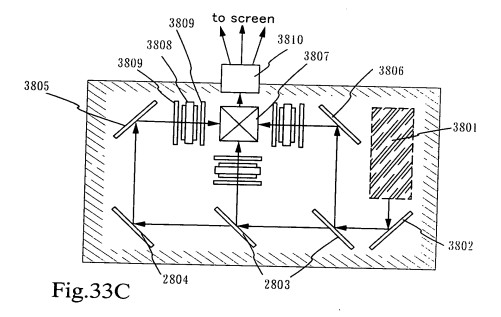


Fig.33B



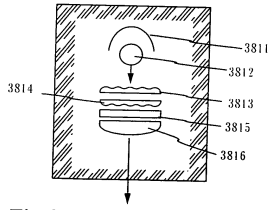


Fig.33D

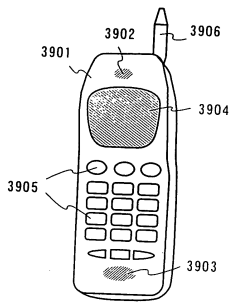
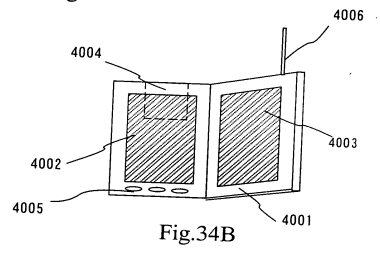


Fig.34A



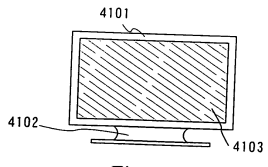


Fig.34C

Fig.35A

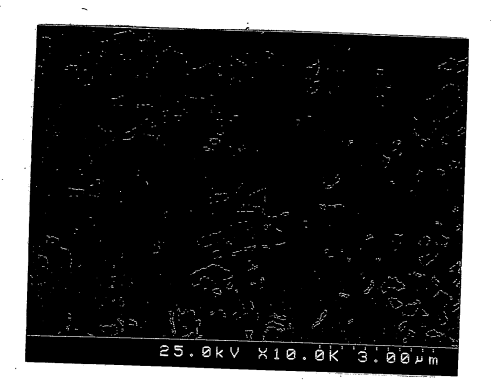


Fig.35B

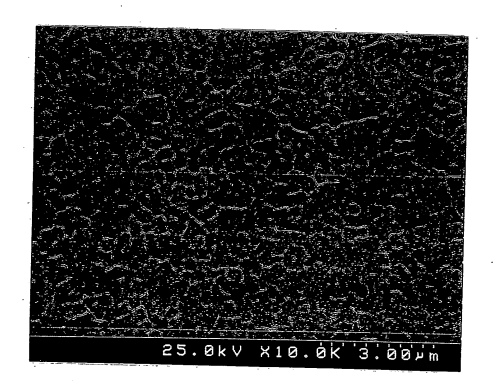


Fig.36A

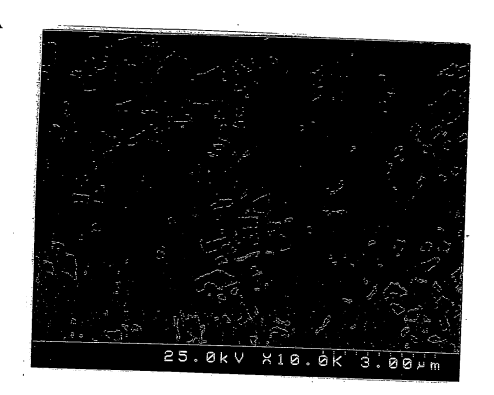


Fig.36B

